

AMAN KUMAR

Delhi / rjvkha@gmail.com / +91 881 069 66 35 / Portfolio.com / linkedin.com/Aman Kumar

github.com/amankumar-dev

Summary

Frontend developer proficient in HTML, CSS, and JavaScript, with specialized expertise in React.js. Passionate about crafting responsive, user-friendly interfaces and adept at implementing dynamic web applications with a focus on code quality and maintainability.

Skills

- **Technical Skills:** C, C++, Java, JavaScript, HTML, CSS, Visual Basics, SQL
- **FrameWork and Library:** ReactJS, Bootstrap, Tailwind, ReduxToolkit
- **Tools:** Github, VisualCode, Postman, MySQL, Canva
- **Under Graduate:** DSA, Computer Graphics, Digital Electronics, Discrete Mathematics, Operating System, Software Engineering

Education

Maharshi Dayanand University, Bachelor of Computer Application

Sept 2021 – Jun 2024

- GPA: 7.4/10.00

Experience

Web Developer, Pehchaan The Street School

July 2023 – October 2023

- Enhanced Frontend Development skills by 30%, honing expertise in areas such as animation, color principles, and layout optimization through completion of a frontend web development internship.
- Developed several sections and animations that make the website even more attractive and user-friendly.
- **Tools:** HTML, CSS, JavaScript, Tailwind, AOS library.

Projects

CHAT APP

[URL](#)

- Developed a dynamic chat application using Firebase's Realtime Database for real-time messaging and Firebase Authentication for secure user sign-ups and logins.
- Impact: Significantly enhanced React JS proficiency by 45%
- Tools: ReactJS, Firebase, Zustand, React-toastify, Emojipicker, CSS, Tailwind Css

GENERATIVE AI

[URL](#)

- Developed a generative AI using ReactJS (90%) and CSS (10%). It is a responsive web application that leverages gemini AI to provide users with quick and accurate answers to their queries
- Impact: Significantly enhanced React JS proficiency by 45%
- Tools: ReactJS, Gemini API, HTML, CSS

Achievements and Awards

- **Secured First Position in Web Development Hackathon** - Tools used HTML (20%), Tailwind (60%), JS (20%) created in approx 200 lines of code. This experience honed skills like Rapid Prototyping by 20%, Problem solving by 30%, Code reusability by 40%, teamwork by 10%.
- **Secured Second Position in Code Debugging Competition** - In this, we had to understand the code and solve the syntax and logical errors in it which was written in C++. It enhanced my solving problem skill by 20%.
- **Secured Second Position in Kabaddi Competition** - At the School and Zonal levels, as well as at the District level. This achievement facilitated the development of valuable skills such as teamwork (30%), leadership (25%).